## **Project – Final Project Documentation**

## Technical Manuals:

**Code**: monospaced, courier font, TOC, page numbers.

**Administrative Manual**: *detailed instructions* on how to **install**, **set-up**, **configure** and **use** your system.

Imagine an administrator has a "blank" machine that they want to install and use your system on. Provide all the necessary instructions to enable the administrator to accomplish this task. Be sure to provide annotated descriptions of any key *configuration files*. This description should link to the materials on your CD/USBkey. This document is to provide detailed instructions on how to **backup**, **restore** and **recover** your system.

**CD/USBkey**: all of your project materials are to be submitted electronically (as well as in hard-copy form:

- All of your project documents are to be included as PDFs.
- All of the material necessary to install your system on a "blank" machine.
- Note: neither the CD nor the USBkey will be returned to you.

## **Project Report:**

Confer with your supervisor as to what's required in *your* Project Report. The following structure is typical:

- Cover page provide the usual details.
- TOC table of contents.
- Introduction provide an introduction to this document.
- Description of Submitted Project describe your finished product (including screen-shots, where appropriate).
- Description of Conformance to Specification and Design does the submitted product match your specification and design? If it does not, provide reasons and justifications as to why changes were necessary.
- Description of Learning two types: "technical" and "personal". What are your technical achievements what did you learn? What are your personal achievements?
- Review of Project What went right? What went wrong? What (if anything) is still outstanding/missing (i.e., still left to do)? If starting again, how would you approach this project differently? What advice would you have for someone attempting a similar project in the future? Were your technology choices the right or wrong ones? If you chose the wrong technology, provide justifications for why you think this. What were the implications of your technology choices?
- Acknowledgements be sure to thank those who helped.